if either of the service streams is abnormal, switch the service of the integrated cross-switching unit corresponding to the abnormal service stream to the normal integrated cross-switching unit.

Please replace the paragraph beginning at page 10, line 7 with:

Compared with the prior art, the advantageous effects of the present invention include: first, an embodiment of the present invention provides an integrated cross-switching unit in a system, which saves system slots using the integrated cross-switching unit under the precondition of implementing the same data switching. Secondly, since an embodiment of the present invention includes a bus identification module for identifying service source, and a cross-connecting module can implement separation of TDM service and data service, so the line unit and the data service processing unit can be simplified and support virtual concatenation.

Change(s) applied to document,
/L.W./
4/5/2011

Please replace the paragraph beginning at page 12, line 3 with:

FIG. 2 is a block diagram illustrating the structure of an integrated cross-switching unit according to an embodiment of the present invention. The integrated cross-switching unit includes: a bus identification module, a cross-connecting module, a mapping/de-mapping module, an encapsulation/de-encapsulation module, and a packet scheduling module; the bus identification module is connected with a conventional SDHTDM (such as SDH/SONET) line unit and a data service processing unit, for identifying service